-	Application No.	Applicant(s)
Notice of Allowability	09/590,027	KLEIMAN, STEVEN R.
	Examiner	Art Unit
	Chau Nguyen	2176
The MAILING DATE of this communication ap All claims being allowable, PROSECUTION ON THE MERITS herewith (or previously mailed), a Notice of Allowance (PTOL-8 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT of the Office or upon petition by the applicant. See 37 CFR 1.3	IS (OR REMAINS) CLOSED in 35) or other appropriate commune RIGHTS. This application is su	this application. If not included
1. X This communication is responsive to 08/09/2007.		
2. 🔀 The allowed claim(s) is/are <u>1-8, 10, 12-21, 23-26, and 2</u>	<u>8-42</u> .	
3. Acknowledgment is made of a claim for foreign priority	under 35 U.S.C. § 119(a)-(d) or	· (f)
a) ☐ All b) ☐ Some* c) ☐ None of the:	and the control of the (a) (a) of	(V).
<ol> <li>Certified copies of the priority documents had</li> </ol>	ave been received.	
2.  Certified copies of the priority documents ha		No
3.  Copies of the certified copies of the priority of		
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE noted below. Failure to timely comply will result in ABANDON THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	E" of this communication to file a NMENT of this application.	a reply complying with the requirements
<ol> <li>A SUBSTITUTE OATH OR DECLARATION must be sub INFORMAL PATENT APPLICATION (PTO-152) which g</li> </ol>	omitted. Note the attached EXAI ives reason(s) why the oath or o	MINER'S AMENDMENT or NOTICE OF declaration is deficient.
5. CORRECTED DRAWINGS ( as "replacement sheets") m	oust be submitted.	
(a) I including changes required by the Notice of Draftspe		( PTO-948) attached
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examine Paper No./Mail Date	er's Amendment / Comment or i	n the Office action of
Identifying indicia such as the application number (see 37 CFF each sheet. Replacement sheet(s) should be labeled as such in	R 1.84(c)) should be written on the n the header according to 37 CFR	e drawings in the front (not the back) of 1.121(d).
<ol> <li>DEPOSIT OF and/or INFORMATION about the department of attached Examiner's comment regarding REQUIREMEN</li> </ol>	posit of BIOLOGICAL MATE TFOR THE DEPOSIT OF BIOL	RIAL must be submitted. Note the OGICAL MATERIAL.
Attachment(s)		
. ☑ Notice of References Cited (PTO-892)	5. Notice of Info	rmal Patent Application
2.  Notice of Draftperson's Patent Drawing Review (PTO-948		
B. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date		lail Date mendment/Comment
I.   Examiner's Comment Regarding Requirement for Deposit	t 8. ⊠ Examiner's S	tatement of Reasons for Allowance
of Biological Material	9. 🗌 Other	
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#### **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Jordan Becker, Reg. 39,602.

The application has been amended as follows:

1. (Currently Amended) A method of sending data between a client and a server using at least one of a first plurality of data buffers of different sizes in said client and at least one of a second plurality of data buffers of different sizes in said server, wherein at least some of said first plurality of data buffers are matched to different sizes of the second plurality data buffers, the method comprising steps of:

sending, from said client to said server, an address of a client data buffer of said first plurality of data buffers, wherein said client data buffer is for a data transfer to be performed and said address of said client data buffer is responsive to a size of a data block to be transferred; and

transferring said data block between said client and said server using said client data buffer and a server data buffer of said second plurality of data buffers, said client

data buffer and said server data buffer matched to a size of data blocks to be transferred between said client and said server.

### 2. (Previously Presented) A method as in claim 1, wherein

a request or a response for transferring said data includes at least some control information; and

said steps of transferring said data are responsive to said control information.

# 3. (Previously Presented) A method as in claim 1, wherein

a request or a response for transferring said data includes at least one memory address;

said steps of sending said data blocks are responsive to said memory address, wherein said data is read from or written to a memory in response to said memory address.

## 4. (Currently Amended) A system including

a client and server;

a NUMA communication link coupled to said client and server; and

a first plurality of data buffers of different sizes in said client and a second plurality of data buffers of different sizes in said server, for data transfers between said client and said server using said NUMA communication link, wherein at least some of

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said first plurality of data buffers are matched to different sizes of the second plurality data buffers;

wherein when data is transferred between said client and said server, an address of a client data buffer of said first plurality of data buffers is sent from said client to said server, with said address of said client data buffer for a data transfer responsive to a size of a data block to be transferred, and said client data buffer and a server data buffer of said second plurality foof data buffers are used to transfer said data block, with said client data buffer and said server data buffer matched to a size of said data block to be transferred between said client and said server.

- 5. (Previously Presented) A system as in claim 4, also including a byte serial communication link, wherein transferring said data also uses said byte serial communication link.
- 6. (Currently Amended) A system as in claim 4, wherein

either said client or server performs processing of information in transferring said data;

said processing is performed in an order convenient to both said client and server; and

said orderwhich is decoupled from an order of transferring said data.

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7. (Previously Presented) A system as in claim 4, wherein transferring said data is responsive to control information in a request or a response for said data transfer.

- 8. (Previously Presented) A system as in claim 4, wherein transferring said data is responsive to a request or a response for said data transfer.
- 9. (Cancelled)
- 10. (Previously Presented) A system as in claim 4, wherein said one or more data buffers also is selected responsive to control information in a request or a response for transferring said data.
- 11. (Cancelled)
- 12. (Previously Presented) A system comprising:

a server, said server having a memory including a client communication region and a data transfer region, said data transfer region having a first plurality of data buffers of different sizes for data transfers to and from a client, at least some of said first plurality of data buffers matched to different sizes of data blocks to be transferred into or out of those data buffers and matched to different sizes of a second plurality data buffers in said client that are also matched to said different sizes of said data blocks to be transferred; and

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a remote DMA communication link coupled to said data transfer region;

wherein said client communication region includes information regarding a data transfer into or out of said data transfer region; and

wherein an address of one or more of said first plurality of data buffers for said data transfer is selected for a data transfer responsive to a size of data blocks for said data transfer.

- 13. (Original) A system as in claim 12, including a byte serial communication link coupled to said client communication region.
- 14. (Original) A system as in claim 12, including a processing element in said server coupled to said data transfer region, said processing element responsive to a request from a client or a response to a client.
- 15. (Original) A system as in claim 12, including a processing element in said server coupled to said data transfer region, said processing element responsive to control information in said client communication region.
- 16. (Original) A system as in claim 12, including a processing element in said server coupled to said data transfer region, said processing element using information in said data transfer region independently of said remote DMA communication link.

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17. (Original) A system as in claim 12, including a request from a client or a response

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to said client having information regarding a location within data transfer region.

18. (Original) A system as in claim 12, wherein said client communication region stores

a request from a client or a response to said client.

19. (Original) A system as in claim 12, wherein said data transfer region stores a data

transfer to or from a client.

20. (Original) A system as in claim 12, wherein said remote DMA communication link

includes a NUMA communication link.

21. (Currently Amended) A method comprising:

communicating a file system request between a client and a file server; and

sending data between said client and said file server in response to the request,

by using a non-uniform memory access (NUMA) communication link to perform a direct

memory access (DMA) operation involving at least one of a plurality of data buffers of

different sizes both in said client and in said file server, wherein at least some of said

data buffers both in said client and in said file server are matched to sizes of data blocks

to be transferred into or out of said data buffers, wherein at least some of said data

buffers in said client are matched to different sizes of data buffers in said file server, and

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wherein selection of an address of one or more of said data buffers for a data transfer is responsive to information in said request or a response to said request and is responsive to a size of data blocks to be transferred in said DMA operation.

22. (Cancelled)

- 23. (Original) A method as in claim 21, wherein said memory access operation includes a remote DMA operation.
- 24. (Original) A method as in claim 21, wherein said client includes a database server.
- 25. (Currently Amended) A method comprising:

communicating a database request between a client and a database server; and sending data between said client and said database server in response to the request, by using a non-uniform memory access (NUMA) communication link to perform a direct memory access (DMA) operation involving at least one of a plurality data buffers of different sizes both in said client and in said database server, wherein at least some of said data buffers both in said client and in said database server are matched to sizes of data blocks to be transferred into or out of said data buffers, wherein at least some of said data buffers in said client are matched to different sizes of data buffers in said database server, and wherein selection of an address for one or more of said data buffers for a data transfer is responsive to information in said request or a response to

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said request and is responsive to a size of data blocks to be transferred in said DMA

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operation.

26. (Currently Amended) A method comprising:

communicating a request between a client and a cache server; and

sending data between said client and said cache server in response to the

request, by using a non-uniform memory access (NUMA) communication link to perform

a direct memory access (DMA) operation involving at least one of a plurality of data

buffers of different sizes both in said client and in said cache server, wherein at least

some of said data buffers both in said client and in said cache server are matched to

sizes of data blocks to be transferred into or out of said data buffers, wherein at least

some of said data buffers in said client are matched to different sizes of data buffers in

said cache server, and wherein selection of an address for one or more of said data

buffers for a data transfer is responsive to information in said request or a response to

said request and is responsive to a size of data blocks to be transferred in said DMA

operation.

27. (Cancelled)

28. (Previously Presented) A method as in claim 1, wherein said data buffers in said

client include different sizes and alignments than said data buffers in said server.

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29. (Previously Presented) A system as in claim 4, wherein said data buffers in said client include different sizes and alignments than said data buffers in said server.

- 30. (Previously Presented) A system as in claim 12, wherein said data buffers in said client include different sizes and alignments than said data buffers in said server.
- 31. (Previously Presented) A method as in claim 21, wherein said data buffers in said client include different sizes and alignments than said data buffers in said file server.
- 32. (Previously Presented) A method as in claim 25, wherein said data buffers in said client include different sizes and alignments than said data buffers in said database server.
- 33. (Previously Presented) A method as in claim 26, wherein said data buffers in said client include different sizes and alignments than said data buffers in said cache server.
- 34. (Previously Presented) A method as in claim 26, wherein said sending data is done asynchronously with respect to said request.
- 35. (Currently Amended) A method comprising:

  communicating a request between a client and a web server; and

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sending data between said client and said web server in response to the request, by using a non-uniform memory access (NUMA) communication link to perform a direct memory access (DMA) operation involving at least one of a plurality of data buffers of different sizes both in said client and in said web server, wherein at least some of said data buffers both in said client and in said web server are matched to sizes of data blocks to be transferred into or out of said data buffers, wherein at least some of said data buffers in said client are matched to different sizes of data buffers in said web server, and wherein selection of an address for one or more of said data buffers for a data transfer is responsive to information in said request or a response to said request and is responsive to a size of data blocks to be transferred in said DMA operation.

- 36. (Previously Presented) A method as in claim 35, wherein said data buffers in said client include different sizes and alignments than said data buffers in said web server.
- 37. (Previously Presented) A method as in claim 35, wherein said sending data is done asynchronously with respect to said request.
- 38. (Previously Presented) A method as in claim 1, wherein said transferring is done asynchronously with respect to a request that initiated said transferring.
- 39. (Previously Presented) A method as in claim 4, wherein said data transfer is done asynchronously with respect to a request that initiated said transfer.

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40. (Previously Presented) A method as in claim 12, wherein said data transfer is done asynchronously with respect to a request that initiated said transfer.

- 41. (Previously Presented) A method as in claim 21, wherein said sending data is done asynchronously with respect to said request.
- 42. (Previously Presented) A method as in claim 25, wherein said sending data is done asynchronously with respect to said request.

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### **REASONS FOR ALLOWANCE**

1. The following is a statement of reasons for the indication of allowable subject matter:

In interpreting the claims in light of the specification and applicant's arguments, the Examiner finds the claimed invention is patentably distinct from the prior art of record.

The prior art of record includes Goldrian et al. (Goldrian), US Patent No. 6,026,448, Massa et al. (Massa), US Patent No. 6,658,469, Mohamed, US Patent No. 5,899,994, and Brock et al. (Brock), US Patent No. 6,499,028.

Goldrian discloses a method for exchanging messages between a multitude of computer system using sender system's memory as a buffer from the message to be transferred to receiver's system, and using a direct memory adapter (DMA) in the receiver system to map to the start address of the sender's system memory (Abstract).

Massa discloses in the Abstract, col. 11, lines 10-20 and Fig. 5: a data transfer between two applications or devices 132 and 136 (application 136 is considered as a client and application 132 is a server and col. 11, lines 31-53; each application's set of receiving buffers may also be large or small (plural data buffers of different sizes in the client and the server. Massa further discloses sending a message from the switch 126 (which is located at the client 136), the message includes the location (address) of the application's set of transmission buffers 138 (buffers of the client 136) and the size of the data to be transferred from the switch 126 of application 136 (client) to the switch

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120 of application 132 (server) via message buffers 148 and 125 (data buffers) (col. 12, lines 13-17 and col. 13, lines 37-50). Massa further discloses in col. 12, lines 42-59: data is transferred from transmission buffer 138 (located at the client application 136) and receiving buffer 134 (located at the server application 132), and the remote switch 120 of the server transfers an amount of data equal to the size of the receiving buffer 134 (server's buffer) from the transmission buffer 138 (client's buffer) into the set of receiving buffers 134 (col. 13, lines 37-50)).

Mohamed discloses number of CPUs or computers, each CPU (is considered as either client or server) has a few processes, and each process has a storage buffer (TSB), and each buffer may be of a different size (col. 6, lines 27-55 and Fig. 5). Mohamed further discloses allocating the TSB pool in physical memory and aligning the TSBs (col. 8, lines 2-5 and col. 10, lines 35-49).

Brock discloses a computer system includes a local node connected with one or more remote nodes, the computer system contemplates a non-uniform memory architecture (NUMA) which performs incoming transactions and outgoing transactions between the local node and the remote nodes (Fig. 1, col. 6, line 37 – col. 7, line 31). Brock further discloses physical address space includes a plurality of memory region, and each of divided into a plurality of memory blocks, and data transaction matched in the corresponding region or memory block sizes (col. 3, lines 40-67 and col. 11, line 35 – col. 12, line 56).

Claim 1 is allowed because the prior art of record does not expressly disclose alone or in combination at least some of plurality of data buffers in a client are matched

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to at least some of plurality of data buffers in a server, and the client data buffers and

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the server data buffers matched to a size of data blocks to be transferred between the

client and the server.

2. The dependent claims 2-3, 28 and 38 further limit independent claim 1. Claims

4-8, 10, 12-21, 23-26, 29-37 and 39-42 are considered allowable for the same reasons

set forth for claims 1-3, 28 and 38.

3. Any comments considered necessary by applicant must be submitted no later

than the payment of the Issue Fee and, to avoid processing delays, should preferably

accompany the Issue Fee. Such submissions should be clearly labeled "Comments on

Statement of Reasons for Allowance."

Anna Particular (O. 1.1.1.)

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Conclusion

Any inquiry concerning this communication or earlier communications from the

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examiner should be directed to Chau Nguyen whose telephone number is (571) 272-

4092. The Examiner can normally be reached on Monday-Friday from 8:30 am to 5:30

pm.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's

supervisor, Doug Hutton, can be reached at (571) 272-4137.

The fax phone number for the organization where this application or proceeding is

assigned is 703-872-9306. On July 15, 2005, the Central Facsimile (FAX) Number will

change from 703-872-9306 to 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published

applications may be obtained from either Private PAIR or Public PAIR. Status

information for unpublished applications is available through Private PAIR only. For

more information about the PAIR system, see http://pair-direct.uspto.gov. Should you

have questions on access to the Private PAIR system, contact the Electronic Business

Center (EBC) at 866-217-9197 (toll-free).

Chau Nguyen Patent Examiner Art Unit 2176

IDoug Hutton

Doug Hutton

Supervisory Primary Examiner

Technology Center 2100